Electronic Patent Application Fee Transmittal								
Application Number:	10589034							
Filing Date:	10-Oct-2006							
Title of Invention:	IMPROVEMENT FOR IN A THROUGHFLOW DEVICE FOR MEASURING PLATELET FUNCTION OF PRIMARY HEMOSTASIS, AGGREGATION AND/OR COAGULATION AND/OR VISCOSITY OF BLOOD							
First Named Inventor/Applicant Name:	Michael Kratzer							
Filer:	Karl F. Milde/Juliann Gaddy							
Attorney Docket Number:	HBC 255-KFM							
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